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CLAIMS

1. A lift type weight measuring apparatus, comprising:

an upper sensing plate to move upwards, thus spatially isolating a measurement object;

weight sensing means provided under the upper sensing plate to sense a weight of the measurement object seated on the upper sensing plate;

lift means to move both the upper sensing plate and the weight sensing means vertically; and

control means to control an operation of the lift means and to measure the weight of the measurement object using a weight sensing signal output from the weight sensing means.

- The lift type weight measuring apparatus according to claim 1, further comprising:
 lift guide means to guide vertical movement of the lift means.
- 3. The lift type weight measuring apparatus according to claim 1 or 2, further comprising:

position sensing means to sense a predetermined higher position and a predetermined lower position of the upper sensing plate, wherein the control means controls the operation of the lift means using a sensing signal output from the position sensing means.